Gregory, Bernarr

From:

PLUS

Sent:

(Wednesday, March 02, 2005 11:36 AM)

To:

Gregory, Bernarr

Subject:

(PLUS Results for 10681543

Here are the PLUS search results for 10681543.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.















xt



10681543_WDS.txt

| 5900833 | 56 |
|---------|----------|
| 5652872 | |
| 5905999 | 53 |
| 6303637 | 53 |
| 4770232 | 48 |
| 5835053 | 48 |
| | |
| 6147497 | 48 47 |
| 4252198 | |
| 4304079 | 47 |
| 4331202 | 47 |
| 5314033 | 47 |
| 5377773 | |
| 5507351 | |
| 6067344 | |
| 6460631 | |
| 5611795 | 46 |
| 5807386 | 46 |
| 5982180 | 46 |
| 4945480 | |
| 4979098 | |
| 5974524 | |
| 6061777 | 44 |
| 6061777 | 44 |
| 5297267 | 43 |
| 5517436 | 43 |
| 5837926 | |
| 5912639 | |
| 5952954 | |
| 6091354 | |
| 6462696 | |
| 6496136 | 43 |
| 6603422 | 43 |
| 6621448 | |
| 4495629 | 42 |
| 4553236 | 42 |
| 4849846 | 42 |
| 5644780 | 42 |
| 5819859 | 42 |
| 5963723 | 42 |
| 6064558 | 42 |
| 6122728 | 42 |
| 6122728 | 42 |
| 6308787 | 42 42 |
| | |
| 6350745 | 42 |
| 6374889 | 42 |
| 6376499 | 42 |
| 6428982 | 42 |
| 6429802 | 42 |

| 6470976 | 42 |
|---------|----|
| 6751553 | 42 |
| 5347121 | 42 |
| 5361755 | 42 |
| 6292830 | 42 |
| 6461586 | 42 |
| 5802556 | 41 |
| 4356342 | 37 |
| 4551569 | 37 |
| 4319642 | 37 |
| 4342153 | 37 |
| 4369095 | 37 |
| 4374939 | 37 |
| 4440235 | 37 |
| 4457516 | |
| | |
| 4997581 | 37 |
| 5063779 | 37 |
| 5180523 | 37 |
| 5280427 | 37 |
| 5282744 | 37 |
| 5326636 | 37 |
| 5370055 | 37 |
| 5736655 | 37 |
| 5847401 | 37 |
| 6046904 | 37 |
| 6120446 | 37 |
| 6125471 | 37 |
| 6183838 | 37 |
| 6306203 | 37 |
| 6319310 | 37 |
| 6335542 | 37 |
| 6336963 | 37 |
| 6368711 | 37 |
| 6395077 | 37 |
| 6398857 | 37 |
| 6428892 | 37 |
| 6450979 | 37 |
| 6475936 | 37 |
| 5449916 | 36 |
| 4261636 | 36 |
| 4369348 | 36 |
| 4442352 | 36 |
| 5714875 | 36 |
| 5827578 | 36 |
| 4413357 | 36 |
| 4252522 | 36 |
| 4289199 | 36 |
| 4341940 | 36 |
| 734134U | 20 |

| 4774724 | 35 |
|--|---|
| 4886545 | 35 |
| 4888354 | 35 |
| 4992422 | 35 |
| 5422141 | 35 |
| 4246735 | 35 |
| 4272939 | 35 |
| 4286372 | 35 |
| 4307736 | 35 |
| 4315435 | 35 |
| 4323012 | 35 |
| 4349037 | 35 |
| 4375714 | 35 |
| 4389363 | 35 35 35 |
| 4403509 | 35 |
| 4408356 | 35 |
| 4417113 | 35 |
| 4430653 | 35 |
| 4441679 | 35 |
| 4463678 | 35 |
| 4475281 | 35 |
| 4475261 | |
| | 35 |
| 4503856 | 35 |
| 4516686 | 35 |
| 4 E 1 O 2 O 2 | 2 - |
| 4518383 | 35 |
| 4525967 | 35 |
| 4525967 4553615 | 35 35 |
| 4525967 4553615 4574105 | 35 35 35 |
| 4525967 4553615 4574105 4580565 | 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 | 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 | 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 | 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 | 35 35 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 | 35 35 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 | 35 35 35 35 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 | 35 35 35 35 35 35 35 35 35 35 35 35 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 | 35 35 35 35 35 35 35 35 35 35 35 35 35 3 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 | 35 35 35 35 35 35 35 35 35 35 35 35 35 3 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 | 35 35 35 35 35 35 35 35 35 35 35 35 35 3 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 | 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 | 35 35 35 35 35 35 35 35 35 35 35 35 35 3 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 | 35555555555555555555555555555555555555 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 | 35555555555555555555555555555555555555 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 | 35555555555555555555555555555555555555 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 5180372 | 35555555555555555555555555555555555555 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 5180372 5217808 | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 5180372 5217808 5225812 | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 5180372 5217808 | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |

| 5314704 | 35 |
|---------|----|
| 5335408 | 35 |
| 5361703 | 35 |
| 5367766 | 35 |
| 5396800 | 35 |
| 5446620 | 35 |
| 5460816 | 35 |
| 5462003 | 35 |

PLUS Search Results for S/N 10681543, Searched March 02, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

```
5900833
         5347121
                  4521145
                            4272939
5652872
         5361755 4536273
                            4286372
5905999 6292830
                  4614294
                            4307736
         6461586
                  4620370
6303637
                            4315435
4770232
         5802556
                  4629518
                            4323012
5835053
         4356342
                  4628617
                            4349037
6147497
         4551569
                  4632112
                            4375714
4252198 4319642
                  4770207
                            4389363
4304079 4342153
                  4775369
                            4403509
4331202
         4369095
                  4794937
                            4408356
5314033 4374939
                  4809937
                            4417113
5377773 4440235
                  4851638
                            4430653
5507351
         4457516
                  4852196
                            4441679
6067344
         4997581
                  4869039
                            4463678
6460631
         5063779 4881721
                            4475281
5611795
         5180523
                  4890126
                            4485519
5807386
                  4923586
         5280427
                            4503856
                            4516686
5982180
         5282744
                  4933066
4945480
         5326636
                  5017035
                            4518383
                  5217438
4979098
         5370055
                            4525967
5974524
         5736655
                  5218798
                            4553615
6061777
         5847401
                  5228972
                            4574105
                  5277558
6061777
         6046904
                            4580565
5297267
         6120446
                  5285623
                            4617834
5517436
         6125471
                  5510756
                            4756254
5837926
         6183838
                  5550688
                            4797788
5912639
         6306203
                  5653184
                            4807490
5952954
         6319310
                  5654503
                            4848256
6091354
         6335542
                  5716239
                            4856102
6462696
         6336963
                  5752598
                            4893430
6496136
                  5829931
                            4895147
         6368711
6603422
         6395077
                  5880868
                            4902676
6621448
         6398857
                  5880867
                            4919666
4495629
         6428892
                  5894378
                            4920101
4553236
         6450979
                  6030404
                            4961382
```

Page 1

10681543_LIST

| 4849846 | 6475936 | 6039727 | 4989351 | |
|---------|---------|---------|---------|--|
| 5644780 | 5449916 | 6060387 | 4996193 | |
| 5819859 | 4261636 | 6158929 | 5004645 | |
| 5963723 | 4369348 | 6203371 | 5180372 | |
| 6064558 | 4442352 | 6298930 | 5217808 | |
| 6122728 | 5714875 | 6359040 | 5225812 | |
| 6240507 | 5827578 | 6422529 | 5269799 | |
| 6308787 | 4413357 | 4276491 | 5314704 | |
| 6350745 | 4252522 | 4755535 | 5335408 | |
| 6374889 | 4289199 | 4774724 | 5361703 | |
| 6376499 | 4341940 | 4886545 | 5367766 | |
| 6428982 | 4393900 | 4888354 | 5396800 | |
| 6429802 | 4397772 | 4992422 | 5446620 | |
| 6470976 | 4481894 | 5422141 | 5460816 | |
| 6751553 | 4500155 | 4246735 | 5462003 | |

10681543 WEST

(5900833 5652872 5905999 6303637 4770232 5835053 6147497 4252198 43040 79 4331202 5314033 5377773 5507351 6067344 6460631 5611795 5807386 598 2180 4945480 4979098 5974524 6061777 6061777 5297267 5517436 5837926 5 912639 5952954 6091354 6462696 6496136 6603422 6621448 4495629 4553236 4849846 5644780 5819859 5963723 6064558 6122728 6240507 6308787 63507 45 6374889 6376499 6428982 6429802 6470976 6751553).pn.

(5347121 5361755 6292830 6461586 5802556 4356342 4551569 4319642 43421 53 4369095 4374939 4440235 4457516 4997581 5063779 5180523 5280427 528 2744 5326636 5370055 5736655 5847401 6046904 6120446 6125471 6183838 6 306203 6319310 6335542 6336963 6368711 6395077 6398857 6428892 6450979 6475936 5449916 4261636 4369348 4442352 5714875 5827578 4413357 42525 22 4289199 4341940 4393900 4397772 4481894 4500155).pn.

(4521145 4536273 4614294 4620370 4629518 4628617 4632112 4770207 47753 69 4794937 4809937 4851638 4852196 4869039 4881721 4890126 4923586 493 3066 5017035 5217438 5218798 5228972 5277558 5285623 5510756 5550688 5 653184 5654503 5716239 5752598 5829931 5880868 5880867 5894378 6030404 6039727 6060387 6158929 6203371 6298930 6359040 6422529 4276491 47555 35 4774724 4886545 4888354 4992422 5422141 4246735).pn.

(4272939 4286372 4307736 4315435 4323012 4349037 4375714 4389363 44035 09 4408356 4417113 4430653 4441679 4463678 4475281 4485519 4503856 451 6686 4518383 4525967 4553615 4574105 4580565 4617834 4756254 4797788 4 807490 4848256 4856102 4893430 4895147 4902676 4919666 4920101 4961382 4989351 4996193 5004645 5180372 5217808 5225812 5269799 5314704 53354 08 5361703 5367766 5396800 5446620 5460816 5462003).pn.

| (5900833 | |
|----------|---|
| 5652872 | |
| 5905999 | |
| | |
| 6303637 | |
| 4770232 | |
| 5835053 | |
| 6147497 | |
| 4252198 | |
| 4304079 | |
| 4331202 | |
| 5314033 | |
| 5377773 | |
| 5507351 | |
| 6067344 | |
| 6460631 | |
| 5611795 | |
| 5807386 | |
| 5982180 | |
| 4945480 | |
| 4979098 | |
| 5974524 | |
| 6061777 | |
| 6061777 | |
| 5297267 | |
| 5517436 | , |
| 5837926 | |
| 5912639 | |
| 5952954 | |
| 6091354 | |
| 6462696 | |
| 6496136 | |
| 6603422 | |
| 6621448 | |
| 4495629 | |
| 4553236 | |
| 4849846 | |
| 5644780 | |
| 5819859 | |
| 5963723 | |
| 6064558 | |
| 6122728 | |
| 6240507 | |
| 6308787 | |
| 6350745 | |
| 6374889 | |
| 6376499 | |
| 6428982 | |
| 6400000 | |

6429802

| 6470976 |
|--------------------------|
| 6751553).pn. (5347121 |
| 5361755 6292830 |
| 6461586 5802556 |
| 4356342 |
| 4551569 4319642 |
| 4342153 4369095 |
| 4374939 4440235 |
| 4457516 |
| 4997581 5063779 |
| 5180523 5280427 |
| 5282744 5326636 |
| 5370055 5736655 |
| 5847401 6046904 |
| 6120446 |
| 6125471 6183838 |
| 6306203 6319310 |
| 6335542 6336963 |
| 6368711 6395077 |
| 6398857 |
| 6428892 6450979 |
| 6475936 5449916 |
| 4261636 4369348 |
| 4442352 5714875 |
| 5827578 4413357 |
| 4252522 |
| 4289199 4341940 |

| | 10681543_EA |
|--------------------|-------------|
| 4774724 | _ |
| 4886545 | |
| 4888354 | |
| 4992422 | |
| 5422141 | |
| 4246735).pn. | |
| (4272939 | |
| 4286372 | |
| 4307736 | |
| 4315435 | |
| 4323012 | |
| 4349037 | |
| 4375714 | |
| 4389363 | |
| 4403509 | |
| 4408356 | |
| 4417113 | |
| 4430653 | |
| 4441679 | |
| 4463678 | |
| 4475281 | |
| 4485519 | |
| 4503856 | |
| 4516686 | |
| 4518383 | |
| 4525967 | |
| 4553615 | |
| 4574105 | |
| 4580565 | |
| 4617834 4756254 | |
| 4797788 | |
| 4807490 | |
| 4848256 | |
| 4856102 | |
| 4893430 | |
| 4895147 | |
| 4902676 | |
| 4919666 | |
| 4920101 | • |
| 4961382 | |
| 4989351 | |
| 4996193 | |
| 5004645 | |
| 5180372 | |
| 5217808 | |
| 5225812 | |
| 5269799 | |
| | |

Most Frequently Occurring Classifications of Patents Returned From A Search of 10681543 on March 02, 2005

342/22 11 5 106/31.29 4 606/182 4 712/23 3 514/24 2 2/2.5 2 131/306 2 204/403.05 2 360/99.08 2 428/323 2 606/9 2 711/151 Cross-Reference Classifications 106/31.43 5 106/31.61 5 106/31.75 5 514/946 5 514/947 4 514/212.03 514/50 3 106/31.58 3 106/31.86 3 175/431 3 342/175 3 342/176 3 342/195 3 342/27 3 514/179 3 514/183 514/217.11 3 3 514/29 3 514/315 3 514/316 3 514/326 3 712/206 3 712/215 2 102/476 2 174/23C 2 175/430 2 175/432 2 204/403.11 250/492.3

Original Classifications

- 2 252/570
- 257/E21.504 2
- 2 257/E23.002
- 2 257/E23.092
- 2 257/E25.022
- 2 257/E25.023
- 2 285/124.4
- 2 310/328
- 2 310/67R
- 2 342/146 2 342/179
- 2 342/191
- 2 360/98.07
- 2
- 360/99.04
- 2 361/111
- 2 370/310
- 2 376/252
- 2 398/127
- 2 398/141
- 2 408/14
- 2 408/202
- 2 408/241S
- 2 428/911
- 2 435/287.9
- 2 435/817
- 2 514/328
- 2 514/330
- 2 514/919
- 2 712/205
- 2 712/214
- 2 712/23
- 2 712/238
- 2 712/240
- 712/244 2
- 2 712/26
- 2 712/7
- 2 712/8
- 2 712/9

Combined Classifications

- 342/22 12
 - 6 712/23
 - 5 106/31.29
 - 5 106/31.43
 - 5 106/31.61
 - 5 106/31.75
 - 5 514/946
 - 514/947

4 175/431 514/212.03 4 514/24 4 514/29 514/50 4 4 606/182 4 712/215 3 2/2.5 3 102/476 3 106/31.58 3 106/31.86 3 174/23C 3 175/432 3 342/175 3 342/176 3 342/195 3 342/27 3 514/179 3 514/183 3 514/217.11 3 514/315 3 514/316 3 514/326 3 712/206 2 74/523 2 74/543 2 102/308 2 102/511 2 131/306 2 137/614.05 2 175/428 2 175/430 204/403.05 2 204/403.11 2 2 250/398 2 250/492.3 2 252/570 2 257/E21.504 2 257/E23.002 2 257/E23.092 2 257/E25.022 2 257/E25.023 2 285/124.4 2 310/328

2

2

2

310/67R

342/146

342/179 342/191

62

GE :

- 2 359/213
- 360/98.07 2
- 2 360/99.04
- 2 360/99.08
- 2 361/111
- 2 361/56
- 370/310 2
- 2 376/252
- 2 398/115
- 2 398/127
- 2 398/141
- 2 408/14
- 2 408/202
- 2 408/241S
- 2 409/218
- 428/323 2
- 2 428/911
- 2 435/287.9
- 2 435/817
- 2 442/247
- 2 514/328
- 2 514/330
- 2 514/919
- 2 604/198
- 2 606/10
- 2 606/9
- 2 711/151
- 2 712/205
- 2 712/214
- 2 712/238
- 2 712/240
- 2 712/244
- 712/26 2
- 2 712/7
- 2 712/8
- 712/9

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10681543 on March 02, 2005

```
12 342/22
                  (11 OR, 1 XR)
         Class
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                         AND DEVICES
         342/22
                       TRANSMISSION THROUGH MEDIA OTHER THAN AIR OR
                          FREE SPACE
    712/23
                  (4 OR, 2 XR)
         Class
                 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                         SYSTEMS:
                                   PROCESSING ARCHITECTURES AND
                                                                  INS
TRUCTION
                         PROCESSING
         712/1
                       PROCESSING ARCHITECTURE
         712/23
                       .Superscalar
    106/31.29
                  (5 OR, 0 XR)
         Class
                 106 : COMPOSITIONS: COATING OR PLASTIC
         106/31.01
                       .Marking
         106/31.13
                       ..Inks
         106/31.27
                       ...Organic dye containing
         106/31.29
                       .... Hot melt type or wax containing
   106/31.43
                   (0 OR, 5 XR)
         Class
                 106 : COMPOSITIONS:
                                       COATING OR PLASTIC
         106/31.01
                       .Marking
         106/31.13
                       ..Inks
         106/31.27
                       ...Organic dye containing
         106/31.43
                       ....Organic nitrogen compound containing
 5 106/31.61
                  (0 OR, 5 XR)
         Class
                 106 : COMPOSITIONS: COATING OR PLASTIC
         106/31.01
                       .Marking
         106/31.13
                      ..Inks
         106/31.6
                       ... Pigment containing
         106/31.61
                       .... Hot, melt type, or wax containing
    106/31.75
                   (0 OR, 5 XR)
                        COMPOSITIONS: COATING OR PLASTIC
         Class
                 106 :
         106/31.01
                       .Marking
         106/31.13
                       ..Inks
         106/31.6
                       ...Pigment containing
                      ....Organic nitrogen compound containing
         106/31.75
 5 514/946
                 (0 OR, 5 XR)
```

Class 514: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

514/946 PENETRANT OR ABSORBENT (ENHANCES PENETRATION

INTO SUBJECT TREATED)

5 514/947 (0 OR, 5 XR)

Class 514: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

514/946 PENETRANT OR ABSORBENT (ENHANCES PENETRATION

INTO SUBJECT TREATED)

514/947 .Topical application

4 175/431 (1 OR, 3 XR)

Class 175: BORING OR PENETRATING THE EARTH

175/327 BIT OR BIT ELEMENT

175/425 .Specific or diverse material

175/426 ..Insert

175/428 ...Preformed cutting element (e.g., compact)

mounted on a distinct support (e.g., blank

stud, shank)

175/431 Having a particular orientation or locatio

n

4 514/212.03 (0 OR, 4 XR)

Class 514: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ

G

(DOAI)

514/183 .Heterocyclic carbon compounds containing a

hetero ring having chalcogen (i.e., O,S,S*

e or Te) or

nitrogen as the only ring hetero atoms DO

ΑI

514/212.01 ..Hetero ring is seven-membered consisting of

one nitrogen and six carbons

514/212.03 ... Chalcogen double bonded directly to a ring

carbon of the seven-membered hetero ring wh

ich is adjacent

to the ring nitrogen

4 514/24 (3 OR, 1 XR)

Class 514: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ

G

(DOAI)

```
10681543 CLSTITLES
          514/23
                        .Carbohydrate (i.e., saccharide radical
                            containing) DOAI
          514/24
                        ..S-qlycoside
     514/29
                   (1 OR, 3 XR)
                         DRUG, BIO-AFFECTING AND BODY TREATING
          Class
                  514:
                          COMPOSITIONS
                        DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
          514/1
G
                                 (DOAI)
                         .Carbohydrate (i.e., saccharide radical
          514/23
                                containing) DOAI
          514/25
                         ..O-qlycoside
          514/27
                         ...Oxygen of the saccharide radical bonded
                              directly to a nonsaccharide hetero ring o
r a polycyclo ring
                              system which contains a nonsaccharide het -
ero ring
          514/28
                         .... The hetero ring has 8 or more ring carbons *
          514/29
                         .....The hetero ring has exactly 13 ring
                           carbons (e.g., erythromycin, etc.)
                   (0 OR, 4 XR)
     514/50
                  514 : DRUG, BIO-AFFECTING AND BODY TREATING
          Class
                          COMPOSITIONS
                        DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
          514/1
G
                                 (DOAI)
          514/23
                         .Carbohydrate (i.e., saccharide radical
                                containing) DOAI
                         ..N-glycoside
          514/42
          514/43
                         ... Nitrogen containing hetero ring
                         ....Pyrimidines (including hydrogenated) (e.g.
          514/49
                            cytosine, etc.)
          514/50
                         ....2,4-diketone pyrimidine or derivative
                            (e.g., uracil, etc.)
     606/182
                   (4 OR, 0 XR)
                  606 : SURGERY
          Class
          606/1
                        INSTRUMENTS
          606/167
                        .Cutting, puncturing or piercing
          606/181
                         ..Lancet
          606/182
                         ...Spring driven or biased into cutting
                           position
     712/215
                   (1 OR, 3 XR)
```

```
10681543 CLSTITLES
```

Class 712: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: PROCESSING ARCHITECTURES AND INS

TRUCTION

PROCESSING

712/214 INSTRUCTION ISSUING

712/215 .Simultaneous issuance of multiple instruction

S

3 2/2.5 (2 OR, 1 XR)

Class 002 : APPAREL

2/455 GUARD OR PROTECTOR 2/2.5 .Penetration resistant

3 102/476 (1 OR, 2 XR)

Class 102: AMMUNITION AND EXPLOSIVES

102/473 SHELLS

102/475 .Focused or directed detonation

102/476 ... Shaped charge

3 106/31.58 (0 OR, 3 XR)

Class 106: COMPOSITIONS: COATING OR PLASTIC

106/31.01 .Marking 106/31.13 ...Inks

106/31.27 ...Organic dye containing

106/31.57 Specified vehicle, solvent, or dispersing

medium containing

106/31.58Organic oxygen compound containing

3 106/31.86 (0 OR, 3 XR)

Class 106 : COMPOSITIONS: COATING OR PLASTIC

106/31.01 .Marking 106/31.13 ..Inks

106/31.6 ...Pigment containing

106/31.85 Specified vehicle, solvent, or dispersing

medium containing

106/31.86Organic oxygen compound containing

3 174/23C (1 OR, 2 XR)

Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS

174/8 WITH FLUIDS OR VACUUM

174/23R .With fluid stops

174/23C ... Compositions

3 175/432 (1 OR, 2 XR)

Class 175: BORING OR PENETRATING THE EARTH

175/327 BIT OR BIT ELEMENT

175/425 .Specific or diverse material

```
10681543 CLSTITLES
          175/426
                         ..Insert
                         ...Preformed cutting element (e.g., compact)
          175/428
                            mounted on a distinct support (e.g., blank
 stud, shank)
          175/432
                        ....With support detail
     342/175
                   (0 OR, 3 XR)
          Class
                  342 : COMMUNICATIONS:
                                           DIRECTIVE RADIO WAVE SYSTEMS
                          AND DEVICES
                        WITH PARTICULAR CIRCUIT
          342/175
    342/176
                   (0 OR, 3 XR)
                                           DIRECTIVE RADIO WAVE SYSTEMS
          Class
                  342 : COMMUNICATIONS:
                          AND DEVICES
          342/175
                        WITH PARTICULAR CIRCUIT
          342/176
                        .Display
     342/195
                   (0 OR, 3 XR)
          Class
                  342 : COMMUNICATIONS:
                                           DIRECTIVE RADIO WAVE SYSTEMS
                          AND DEVICES
          342/175
                        WITH PARTICULAR CIRCUIT
          342/195
                        .Digital processing
  3
     342/27
                   (0 OR, 3 XR)
                  342 : COMMUNICATIONS:
          Class
                                           DIRECTIVE RADIO WAVE SYSTEMS
                          AND DEVICES
          342/27
                        PRESENCE DETECTION ONLY
     514/179
                   (0 OR, 3 XR)
                  514 : DRUG, BIO-AFFECTING AND BODY TREATING
          Class
                          COMPOSITIONS
          514/1
                        DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
G
                                (DOAI)
          514/169
                        .Cyclopentanohydrophenanthrene ring system DOA
Ι
                         .. Oxygen double bonded to a ring carbon of the
          514/177
                             cyclopentanohydrophenanthrene ring system
          514/178
                         ...Oxygen single bonded to a ring carbon of th
е
                            cyclopentanohydrophenanthrene ring system
          514/179
                         .... Modified C-ring (except methyl in
                           13-position) (e.g., double bond containing,
 substituted,
                           etc.)
```

Page 5

| 3 | 514/183 (0 Class 514 | 10681543_CLSTITLES OR, 3 XR) : DRUG, BIO-AFFECTING AND BODY TREATING |
|------|-------------------------|--|
| | 01000 011 | COMPOSITIONS |
| _ | 514/1 | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | | (DOAI) |
| | 514/183 | .Heterocyclic carbon compounds containing a |
| о» П | e) or | hetero ring having chalcogen (i.e., O,S,Se |
| OI I | e, oi | nitrogen as the only ring hetero atoms DOAI |
| 3 | • | OR, 3 XR) : DRUG, BIO-AFFECTING AND BODY TREATING |
| | | COMPOSITIONS |
| G | 514/1 | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | 514/183 | (DOAI) .Heterocyclic carbon compounds containing a hetero ring having chalcogen (i.e., 0,S,S |
| e or | Te) or | |
| ΑI | | nitrogen as the only ring hetero atoms DO |
| AI | 514/212.01 | Hetero ring is seven-membered consisting of one nitrogen and six carbons |
| | 514/217.11 | |
| o ri | ng | |
| 3 | 514/315 (0 | · |
| | Class 514 | : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS |
| | 514/1 | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | | (DO2.7) |
| | 514/183 | (DOAI) == .Heterocyclic carbon compounds containing a |
| | 311, 103 | hetero ring having chalcogen (i.e., 0,S,S |
| e or | Te) or | nituana an the anle wine between PO |
| ΑI | | nitrogen as the only ring hetero atoms DO |
| | 514/277 | Hetero ring is six-membered consisting of on |
| е | 514/315 | nitrogen and five carbon atoms |
| 3 | 514/316 (0 Class 514 | OR, 3 XR) : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS |

| 0 | 514/1 | | 10681543_CLSTITLES DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
|-----------|--------------------|------|---|
| G | | | (DOAI) |
| | 514/183 | | .Heterocyclic carbon compounds containing a hetero ring having chalcogen (i.e., 0,S, |
| Se or Te) | or | | |
| OAI | | | nitrogen as the only ring hetero atoms D |
| | 514/277 | | Hetero ring is six-membered consisting of on |
| е | | | nitrogen and five carbon atoms |
| | 514/315 | | Piperidines |
| | 514/316 | | Plural piperidine rings |
| 2 514/ | 226 | 10 | OP 2 VP) |
| 3 514/ | 326 Class | | OR, 3 XR) : DRUG, BIO-AFFECTING AND BODY TREATING |
| | CIGOD | J. 1 | COMPOSITIONS |
| | 514/1 | | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | | | (DOAT) |
| | 514/183 | | (DOAI) .Heterocyclic carbon compounds containing a |
| | 311,103 | | hetero ring having chalcogen (i.e., O,S |
| ,Se or Te |) or | | |
| DONT | | | nitrogen as the only ring hetero atoms |
| DOAI | 514/277 | | Hetero ring is six-membered consisting of on |
| е | , | | |
| | / | | nitrogen and five carbon atoms |
| | 514/315 514/317 | | PiperidinesAdditional ring containing |
| | 514/326 | | The additional ring is a hetero ring |
| | | | \$ |
| 3 712/ | | | OR, 3 XR) |
| | Class | 712 | : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
| TRUCTION | | | SISIEMS: PROCESSING ARCHITECTURES AND INS |
| | | | PROCESSING |
| | 712/205 | | INSTRUCTION FETCHING |
| | 712/206 | | .Of multiple instructions simultaneously |
| 2 74/ | 523 | (1 | OR, 1 XR) |
| · | Class | 074 | : MACHINE ELEMENT OR MECHANISM |
| | 74/469 | | CONTROL LEVER AND LINKAGE SYSTEMS |
| | 74/516 74/519 | | .Variable output force Levers |
| | 74/523 | | Hand |
| | · | | |
| 2 74/ | 543 | 11 | OR, 1 XR) |

```
10681543 CLSTITLES
                074 : MACHINE ELEMENT OR MECHANISM
        Class
        74/469
                      CONTROL LEVER AND LINKAGE SYSTEMS
        74/516
                      .Variable output force
        74/543
                      .. Handles
2 102/308
                 (1 OR, 1 XR)
                102 : AMMUNITION AND EXPLOSIVES
        Class
        102/301
                      BLASTING
        102/305
                      .Detonation wave modifying
        102/306
                      .. Shaped charge or charge with detonation wave.
                          cavity modifier
        102/308
                      ... Tandem charge
 102/511
                 (1 OR, 1 XR)
                102 : AMMUNITION AND EXPLOSIVES
        Class
        102/501
                      PROJECTILES
        102/511
                      .Lubricating
  131/306
                 (2 OR, 0 XR)
                131 : TOBACCO
        Class
        131/290
                      TOBACCO TREATMENT
        131/300
                      .With fluid or fluent material
        131/306
                      .. Including means to convey tobacco
2 137/614.05
                 (1 OR, 1 XR)
                137 : FLUID HANDLING
        Class
        137/561R
                      SYSTEMS
        137/613
                      .Flow path with serial valves and/or closures
        137/614
                      .. Separable flow path section, valve or closur
                          in each
        137/614.05
                      ... Valve- or closure-operated by coupling
                         motion
                (1 OR, 1 XR)
                175 :
        Class
                       BORING OR PENETRATING THE EARTH
        175/327
                      BIT OR BIT ELEMENT
```

175/428

175/425 .Specific or diverse material

175/426 ..Insert

175/428 ... Preformed cutting element (e.g., compact) mounted on a distinct support (e.g., blank,

stud, shank)

2

2

е

175/430 (0 OR, 2 XR)

> 175 : BORING OR PENETRATING THE EARTH Class

175/327 BIT OR BIT ELEMENT

175/425 .Specific or diverse material

```
10681543 CLSTITLES
          175/426
                        .. Insert
          175/428
                        ...Preformed cutting element (e.g., compact)
                            mounted on a distinct support (e.g., blank
 stud, shank)
          175/430
                        .... Having a noncircular or nonplanar cutting
                           face
    204/403.05
                   (2 OR, 0 XR)
                  204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
          Class
          204/193
                        APPARATUS
          204/194
                        .Electrolytic
          204/400
                        ... Analysis and testing
          204/403.01
                        ...Biological material (e.g., microbe, enzyme,
                              antigen, etc.) analyzed, tested, or incl
uded in apparatus
                        ....Disposable apparatus or apparatus having
          204/403.02
                             removable section (e.g., removable cartri
dge, etc.)
          204/403.04
                        ....Enzyme included in apparatus
          204/403.05
                        .....With semipermeable membrane
     204/403.11
                   (0 OR, 2 XR)
                  204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
          Class
          204/193
                        APPARATUS
          204/194
                        .Electrolytic
          204/400
                        ... Analysis and testing
          204/403.01
                        ...Biological material (e.g., microbe, enzyme,
                              antigen, etc.) analyzed, tested, or incl
uded in apparatus
          204/403.06
                        ....With semipermeable membrane
                        ....Enzyme included in apparatus
          204/403.1
          204/403.11
                        .....Glucose oxidase
     250/398
                   (1 OR, 1 XR)
          Class
                  250 : RADIANT ENERGY
                        WITH CHARGED PARTICLE BEAM DEFLECTION OR
          250/396R
                            FOCUSSING
          250/398
                        .With target means
    250/492.3
                   (0 OR, 2 XR)
  2
          Class
                  250 : RADIANT ENERGY
          250/492.1
                        IRRADIATION OF OBJECTS OR MATERIAL
                        .Ion or electron beam irradiation
          250/492.3
                   (0 OR, 2 XR)
    252/570
                  252 : COMPOSITIONS
          Class
```

252/570 FLUENT DIELECTRIC

2 257/E21.504 (0 OR, 2 XR)

Class 257: ACTIVE SOLID-STATE DEVICES

257/E21.001 PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE

OR TREATMENT OF SEMICONDUCTOR OR SOLID

-STATE DEVICES OR OF

PARTS THEREOF (EPO)

257/E21.002 .Manufacture or treatment of semiconductor device (EPO)

257/E21.04 ..Device having at least one potential-jump barrier or surface barrier, e.g., PN jun

ction, depletion

layer, carrier concentration layer (EPO)

257/E21.499 ...Assembling semiconductor devices, e.g., packaging , including mounting, encapsula

ting, or treatment

of packaged semiconductor (EPO)

257/E21.502Encapsulation, e.g., encapsulation layer, coating (EPO)

257/E21.504 Moulds (EPO)

2 257/E23.002 (0 OR, 2 XR)

Class 257: ACTIVE SOLID-STATE DEVICES

257/E23.001 PACKAGING, INTERCONNECTS, AND MARKINGS FOR SEMICONDUCTOR OR OTHER SOLID-STATE DEVICES

(EPO)

257/E23.002 .Details not otherwise provided for, e.g., protection against moisture (EPO)

2 257/E23.092 (0 OR, 2 XR)

Class 257: ACTIVE SOLID-STATE DEVICES

257/E23.079 ...For integrated circuit devices, e.g., power bus, number of leads (EPO)

257/E23.08 .Arrangements for cooling, heating, ventilatin

g

or temperature compensation; temperature

-sensing

arrangements (EPO)

257/E23.087 ..Fillings or auxiliary members in containers or encapsulations selected or arranged to

facilitate

heating or cooling (EPO)

257/E23.09 ...Auxiliary members in containers characterized by their shape, e.g., piston

s (EPO)

.... Auxiliary members in encapsulations (EPO) 257/E23.092 (0 OR, 2 XR) 257/E25.022 257 : ACTIVE SOLID-STATE DEVICES Class 257/E25.001 ASSEMBLIES CONSISTING OF PLURALITY OF INDIVIDUAL SEMICONDUCTOR OR OTHER SOLID-S TATE DEVICES (EPO) .All devices being of same type, e.g., 257/E25.002 assemblies of rectifier diodes (EPO) 257/E25.022 ..Devices having separate containers (EPO) 2 257/E25.023 (0 OR, 2 XR) 257 : ACTIVE SOLID-STATE DEVICES Class 257/E25.001 ASSEMBLIES CONSISTING OF PLURALITY OF INDIVIDUAL SEMICONDUCTOR OR OTHER SOLID-STATE DEVICES (EPO) 257/E25.002 .All devices being of same type, e.g., assemblies of rectifier diodes (EPO) 257/E25.022 ..Devices having separate containers (EPO) 257/E25.023 ...Device consisting of plurality of semiconductor or other solid-state devices or components formed in or on common substrate, e.g., int egrated circuit device (EPO) 2 285/124.4 (0 OR, 2 XR) 285 : PIPE JOINTS OR COUPLINGS HAVING PLURAL INDEPENDENT PATHS 285/120.1 285/124.1 .Parallel paths 285/124.2 .. Having spacer means for pipes or tubes 285/124.4 ...Including a fitting, boss, or nipple means 2 310/328 (0 OR, 2 XR) 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE Class 310/300 NON-DYNAMOELECTRIC 310/311 .Piezoelectric elements and devices 310/328 .. With mechanical energy coupling means 310/67R (0 OR, 2 XR) Class 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE 310/10 DYNAMOELECTRIC 310/40R .Rotary 310/66 ..With other elements Page 11

10681543 CLSTITLES

10681543 CLSTITLES ... Inbuilt or incorporated unit 310/67R (0 OR, 2 XR) 2 342/146 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS Class AND DEVICES 342/118 DETERMINING DISTANCE .Combined with determining direction 342/146 (0 OR, 2 XR) 2 342/179 DIRECTIVE RADIO WAVE SYSTEMS Class 342 : COMMUNICATIONS: AND DEVICES WITH PARTICULAR CIRCUIT 342/175 342/176 .Display 342/179 .. Image production 2 342/191 (0 OR, 2 XR) 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES WITH PARTICULAR CIRCUIT 342/175 342/190 .With recording 342/191 .. Mapping (1 OR, 1 XR) 2 359/213 359 : OPTICS: SYSTEMS Class 359/196 DEFLECTION USING A MOVING ELEMENT OR MEDIUM (OFFSETTING OR CHANGING AT LEAST A PORTI ON OF THE BEAM) .Using a periodically moving element (periodic 359/197 change of optically reflecting, refracting g or diffracting element) .. Including reflective type moving element 359/212 ... Having oscillating element 359/213 360/98.07 (0 OR, 2 XR) 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR Class RETRIEVAL RECORD TRANSPORT WITH HEAD STATIONARY DURING 360/88 TRANSDUCING 360/97.01 .Disk record 360/98.01 ..Plural disks ...Rotational drive detail 360/98.07 360/99.04 (0 OR, 2 XR)

Page 12

TRANSDUCING

RETRIEVAL

Class

360/88

360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR

RECORD TRANSPORT WITH HEAD STATIONARY DURING

, X

17

360/97.01 .Disk record 360/99.01 ..Flexible disk 360/99.04 ...Rotational drive detail 2 360/99.08 (2 OR, 0 XR) 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR Class RETRIEVAL RECORD TRANSPORT WITH HEAD STATIONARY DURING 360/88 TRANSDUCING 360/97.01 .Disk record 360/99.08 ..Rotational drive detail 361/111 (0 OR, 2 XR) 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES Class SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/1 .Transient responsive 361/111 (1 OR, 1 XR) 2 361/56 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES Class 361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Load shunting by fault responsive means (e.g. 361/54 crowbar circuit) 361/56 .. Voltage responsive 370/310 (0 OR, 2 XR) 370 : MULTIPLEX COMMUNICATIONS Class 370/310 COMMUNICATION OVER FREE SPACE 2 376/252 (0 OR, 2 XR) 376 : INDUCED NUCLEAR REACTIONS: PROCESSES, Class SYSTEMS, AND ELEMENTS 376/245 TESTING, SENSING, MEASURING, OR DETECTING A FISSION REACTOR CONDITION .Leak detection 376/250 376/251 .. Fuel element leak detection ... By acoustic or ultrasonic wave energy 376/252 (1 OR, 1 XR) 398/115 398 : OPTICAL COMMUNICATIONS Class 398/115 HYBRID COMMUNICATION SYSTEM (E.G., OPTICAL AND

398/127 (0 OR, 2 XR)

> 398 : OPTICAL COMMUNICATIONS Class

OPTICAL COMMUNICATION OVER FREEE SPACE 398/118

398/127 .In an office environment

2 398/141 (0 OR, 2 XR)

Class 398 : OPTICAL COMMUNICATIONS

398/140 TRANSMITTER AND RECEIVER SYSTEM

398/141 .Including optical waveguide

2 408/14 (0 OR, 2 XR)

Class 408 : CUTTING BY USE OF ROTATING AXIALLY MOVING

TOOL

408/14 WITH STOPPING UPON COMPLETION OF PRESCRIBED

OPERATION

2 408/202 (0 OR, 2 XR)

Class 408 : CUTTING BY USE OF ROTATING AXIALLY MOVING

TOOL

408/199 TOOL OR TOOL WITH SUPPORT

408/200 .With work-engaging structure detachable from

cutting edge

408/202 ..Depth-limiting member

2 408/241S (0 OR, 2 XR)

Class 408: CUTTING BY USE OF ROTATING AXIALLY MOVING

TOOL

408/241R MISCELLANEOUS

408/241S .Adjustable stop

2 409/218 (1 OR, 1 XR)

Class 409: GEAR CUTTING, MILLING, OR PLANING

409/64 MILLING

409/218 . With limit means to aid in positioning of

cutter bit or work (e.g., gauge, stop, etc.

2 428/323 (2 OR, 0 XR)

)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/221 WEB OR SHEET CONTAINING STRUCTURALLY DEFINED

ELEMENT OR COMPONENT

428/323 .Including a second component containing

structurally defined particles

2 428/911 (0 OR, 2 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/911 PENETRATION RESISTANT LAYER

2 435/287.9 (0 OR, 2 XR)

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

| | 435/283 435/287 435/287 | . 1 | |
|------|--|-----|--|
| 2 | 435/817 Class | | OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY |
| | 435/817 | | ENZYME OR MICROBE ELECTRODE |
| 2 | 442/247 Class 442/181 442/239 | 442 | : FABRIC |
| | 112, 207 | | fabric layer |
| | 442/246 442/247 | | Three or more fabric layersOne of which is a nonwoven fabric layer |
| 2 | 514/328 | (0 | OR. 2 XR) |
| _ | Class | | : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS |
| | 514/1 | | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | | | (DOAI) |
| | 514/183 | | .Heterocyclic carbon compounds containing a hetero ring having chalcogen (i.e., 0, |
| S,Se | or Te) or | | |
| DOA | [| | nitrogen as the only ring hetero atoms |
| | 514/277 | | Hetero ring is six-membered consisting of on |
| е | | | nitrogen and five carbon atoms |
| | 514/315 | | Piperidines |
| | 514/317 | | Additional ring containing |
| | 514/327 | | Chalcogen bonded directly to ring carbon of the piperidine ring |
| | 514/328 | | Plural chalcogens bonded directly to rin |
| g | | | carbons of the piperidine ring |
| 2 | 514/330 | (0 | OR, 2 XR) |
| | Class | 514 | : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS |
| | 514/1 | | DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ |
| G | 514/183 | | (DOAI) .Heterocyclic carbon compounds containing a |
| | | | hetero ring having chalcogen (i.e., O,S |
| | | | Page 15 |

| | | 10681543_CLSTITLES |
|-------------|------------|--|
| ,Se or Te |) or | _ |
| | | nitrogen as the only ring hetero atoms |
| DOAI | | |
| | 514/277 | Hetero ring is six-membered consisting of on |
| е | · | 5 |
| | | nitrogen and five carbon atoms |
| | 514/315 | Piperidines |
| | 514/317 | Additional ring containing |
| | 514/330 | C=X bonded directly to the piperidine rin |
| g | 321,330 | title in bonaca arready to the precrame rin |
| 5 | | (X is chalcogen) |
| | | (n is charcogen) |
| 2 514/ | 919 (0 | OR 2 XR) |
| 2 311/ | | : DRUG, BIO-AFFECTING AND BODY TREATING |
| | CIGBS 514 | COMPOSITIONS |
| | 514/918 | REPELLENT |
| | 514/919 | |
| | 514/919 | .Insect |
| 2 604/ | 100 /1 | OD 1 VD\ |
| 2 604/ | 198 (1 | |
| | Class 604 | |
| ν | 604/19 | MEANS FOR INTRODUCING OR REMOVING MATERIAL FRO |
| М | | DODY HOD WILDLANDING DIMBOORS (D. C. |
| MODICINOTAL | C | BODY FOR THERAPEUTIC PURPOSES (E.G., |
| MEDICATIN | G, | TDDICAMING ACDIDAMING DMC \ |
| | 604/40 | IRRIGATING, ASPIRATING, ETC.) |
| | 604/48 | .Treating material introduced into or removed |
| - 1 | | from body orifice, or inserted or remo |
| vea subcu | taneously | |
| | 501/00 05 | other than by diffusing through skin |
| | 604/93.01 | Material introduced or removed through |
| | | conduit, holder, or implantable reservo |
| ır ınsert | ed in body | |
| | | * |
| | 604/181 | Means moved by person to inject or remove |
| | | fluent material to or from body inserted |
| conduit, | holder, | |
| | | or reservoir |
| | 604/187 | Injector or aspirator syringe supported |
| | | only by person during use (e.g., hand hel |
| d hypoder | mic | |
| | | syringe, douche tube with forced injectio |
| n, etc.) | | |
| | 604/192 | Having cover or protector for body |
| | | entering conduit |
| | 604/198 | Cover or protector for body entering |
| | | conduit movable axially relative to one ano |
| ther | | |

```
10681543 CLSTITLES
 2 606/10
                  (1 OR, 1 XR)
                 606 : SURGERY
         Class
                       INSTRUMENTS
         606/1
                      .Light application
         606/2
         606/10
                      ..Systems
   606/9
                  (2 OR, 0 XR)
                 606 : SURGERY
         Class
         606/1
                       INSTRUMENTS
         606/2
                       .Light application
         606/9
                       ..Dermatological
 2
   711/151
                 (2 OR, 0 XR)
                 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
         Class
                         SYSTEMS: MEMORY
         711/100
                       STORAGE ACCESSING AND CONTROL
         711/147
                       .Shared memory area
         711/151
                       ..Prioritized access regulation
  2 712/205
                 (0 OR, 2 XR)
                 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
         Class
                         SYSTEMS: PROCESSING ARCHITECTURES AND
                                                                  INS
TRUCTION
                         PROCESSING
         712/205
                       INSTRUCTION FETCHING
 2 712/214
                 (0 OR, 2 XR)
                 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
         Class
                         SYSTEMS: PROCESSING ARCHITECTURES AND
                                                                  INS
TRUCTION
                         PROCESSING
         712/214
                       INSTRUCTION ISSUING
                 (0 OR, 2 XR)
 2 712/238
                 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                         SYSTEMS: PROCESSING ARCHITECTURES AND
                                                                  INS
TRUCTION
                         PROCESSING
         712/220
                       PROCESSING CONTROL
         712/233
                       .Branching (e.g., delayed branch, loop control
                             branch predict, interrupt)
         712/234
                       .. Conditional branching
                       ... Prefetching a branch target (i.e., look
         712/237
                           ahead)
         712/238
                       ....Branch target buffer
 2 712/240 (0 OR, 2 XR)
```

| TRUCTION | Class | 712 | 10681543_CLSTITLES * : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
|----------|-------------------------------|-----------|---|
| | 712/220 712/233 | | PROCESSING PROCESSING CONTROL .Branching (e.g., delayed branch, loop control |
| • | 712/234 712/239 712/240 | | branch predict, interrupt)Conditional branchingBranch predictionHistory table |
| 2 712/2 | 44 Class | (0 712 | OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
| | 712/220 712/233 | | PROCESSING PROCESSING CONTROL .Branching (e.g., delayed branch, loop control |
| , | 712/244 | | <pre>branch predict, interrupt)Exeception processing (e.g., interrupts and traps)</pre> |
| | 6 Class | (0 712 | OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
| • | 712/1 712/25 712/26 | | PROCESSING PROCESSING ARCHITECTURE .Data driven or demand driven processorDetection/pairing based on destination, ID tag, or data |
| | Class | | OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
| • | 712/1 712/2 712/7 | | PROCESSING PROCESSING ARCHITECTURE .Vector processorVector processor operation |

PROCESSING

(0 OR, 2 XR)

2 712/8

TRUCTION

Class

712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: PROCESSING ARCHITECTURES AND

| | 10681543 CLSTITLES |
|----------|---|
| 712/1 | PROCESSING ARCHITECTURE |
| 712/2 | .Vector processor |
| 712/7 | Vector processor operation |
| 712/8 | Sequential |
| 2 712/9 | (0 OR, 2 XR) |
| Class | 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS |
| TRUCTION | |
| | PROCESSING |
| 712/1 | PROCESSING ARCHITECTURE |
| 712/2 | .Vector processor |
| 712/7 | Vector processor operation |
| 712/9 | Concurrent |

about 10 above 11 absolute 2 abstmct 1 accessed 1 accompanying 1 according 19 accordingly 1 accurate 1 accurately 1 achieved 1 across 2 actual 1 addition 3 additional 1 adjacent 2 adjust 3 adjusting 2 adjustment 1 adjusts 1 affect 4 all 2 along 6 also 9 alterations 2 although 4 ambient 4 amplitude 9 amplitudes 1 an 21 and 96 another 17 antenna 14 any 11 apart 1 appended 1 application 1 applications 1 applied 2 appreciated 8 approach 1 approaches 1 are 15 area 12 arising 1 arrangement 2 arriving 3 art 3

Page 1

```
as 43
aspects 1
asphalt 1
assembling 1
associated 13
associating 1
assumed 1
at 24
atmospheric 1
attenuated 1
attenuation 1
attributed 2
automated 2
automatic 1
automatically 2
average 5
axis 2
aze 1
back 2
background 1
bandwidth 4
based 5
be 93
because 2
bedrock 1
beginning 1
being 3
below 3
between 3
block 1
blocks 4
body 1
both 1
bound 1
boundaries 1
boundary 2
break 2
brief 1
buried 2
but 3
by 23
cable 2
calculated 7
calculating 2
calculation 1
calculations 1
can 10
cannot 1
```

300

```
cantly 1
capable 1
carried 1
cars 1
cases 1
cause 1
causes 1
center 2
cgpr 1
change 12
changes 20
changing 1
characteristics 2
chosen 2
claimed 1
claims 1
clarity 1
clay 1
clearly 1
clutter 1
coherent 2
collect 3
collected 5
collecting 5
collection 4
combining 2
common 1
commonly 3
compact 1
compaction 1
compared 1
comparing 3
complicated 1
component 2
components 1
composition 3
comprise 3
comprises 10
comprisings 1
computer 3
computing 1
concentration 1
concrete 1
conductivities 1
conductivity 44
conductiwty 1
confgured 2
configured 4
```

Page 3

connecting 1 consecutive 3 considered 2 constant 2 constrained 1 construct 1 construction 2 consuming 1 containing 1 contamination 1 content 1 contigured 1 continuous 4 continuously 1 contour 2 contrasts 1 contribute 1 control 15 converted 8 converting 5 corrected 1 correspond 2 corresponding 23 corresponds 7 could 1 coupled 5 course 1 create 5 created 1 cross 1 current 1 data 59 datas 1 date 1 datw 1 dau 1 decreased 1 decreasing 1 defined 2 defines 1 dependent 2 depending 1 depiction 1 depolarize 1 deposit 1 depth 3 derive 1 derived 1

described 10 description 6 desirable 3 desired 1 despite 1 detail 1 detailed 1 details 1 detectable 1 detected 2 detecting 1 determination 6 determine 2 determined 1 determining 11 device 8 diagram 4 different 7 differential 1 differentiated 1 diffract 1 difrerent 1 dimension 1 directed 1 directly 1 disclosure 1 discrete 1 discussed 3 discussion 1 disk 1 diskette 1 display 4 displayed 1 distance 4 distribution 1 disturbances 1 divided 4 dividing 6 dmamically 1 dmwings 1 domain 7 dominated 2 drawing 1 drawings 5 drawn 1 dri 1 dtvention 1

due 5

```
duration 1
during 3
each 32
earlier 9
early 1
efective 1
effective 75
effects 1
efficient 1
efrective 1
either 2
electrical 7
electromagnetic 1
electrons 1
element 1
embodiment 22
embodiments 1
emi 1
eminating 1
eml 1
employs 1
en 4
encoded 1
encomp 1
end 3
endpoint 1
energy 1
entails 1
equencies 2
equency 9
equipment 1
equivalent 3
equivalents 2
er 1
error 1
estimate 1
etc 1
ev 1
even 1
every 2
examine 1
example 39
examples 2
exist 1
exists 1
express 1
external 1
extracting 2
```

eye 1 factors 4 fairly 1 features 2 feedback 1 field 1 fig 24 figures 1 filters 1 first 15 flow 2 fluid 2 fluids 1 following 3 for 50 foregoing 1 forming 2 forth 1 fourier 1 frequency 3 from 23 fuels 1 further 10 gain 1 gas 2 gases 3 generate 1 gltp 1 good 2 gpr 87 gradation 1 grain 1 granite 1 graph 5 greater 1 ground 45 grst 1 has 3 have 3 having 6 herein 5 high 1 higher 1 homogeneous 2 homogenous 1 horizons 1 horizontal 1 however 5

10681543 WDS

human 1 iarge 1 identical 2 iess 1 if 1 illustrated 10 illustrates 1 illustrating 4 illustration 1 image 9 images 1 impedance 2 implement 2 improvements 2 in 117 inaccuracies 1 include 7 includes 4 including 7 increase 11 increased 4 increasing 2 increments 1 indicate 3 indicative 1 induction 1 inferring 1 inflection 5 influence 1 influenced 1 infonnation 1 information 13 ingress 1 inherent 1 insensitive 1 instances 2 integrated 1 intended 3 interface 1 internal 1 interval 9 intervals 8 intlection 3 into 22 intrinsic 2 invariant 2 invasive 1 invention 17

Page 8

```
isolated 1
it 13
items 2
its 1
know 1
label 1
labeled 1
large 2
larger 3
later 5
leaking 3
least 11
less 1
levels 2
like 1
likely 1
limit 71
limitations 1
limited 5
limiting 1
limits 9
lines 6
liquids 2
listed 1
little 1
ln 13
local 1
locate 2
locating 1
location 3
locations 2
long 1
loop 1
loss 6
low 2
lt 4
mail 1
main 1
manually 1
many 1
map 7
mapped 2
mapping 2
materials 1
maximum 2
```

inverse 1
involving 1

is 56

e 4.

```
may 89
meant 1
measure 1
measured 1
measurements 3
mechanisms 1
media 3
medium 36
megahertz 1
memory 1
metal 1
meter 1
meters 1
method 29
methods 12
mhz 1
middle 3
midpoint 1
mineralogic 5
mineralogy 1
mld 1
mllz 1
modifications 2
module 1
moist 1
moisture 2
more 3
most 1
movement 2
moving 1
ms 2
multiple 2
multiplication 1
multiplying 1
must 1
ne 1
nearly 1
need 3
negative 7
next 4
no 3
noise 9
non 1
not 10
number 18
numeral 1
object 2
objects 1
```

```
observed 2
obtain 7
obtained 5
obtaining 6
occur 1
october 1
of 297
often 1
ohen 1
om 17
on 16
one 39
only 1
opaque 1
operate 1
operator 2
optically 1
optimize 1
or 31
original 1
other 9
others 1
out 1
over 7
page 14
parallel 2
parameters 2
parnmeters 1
part 5
partial 1
particular 2
passes 1
pattern 3
penetrate 1
penetrates 1
penetrating 6
penetration 81
perform 1
performed 1
performing 1
permit 1
personal 1
pf 1
phase 1
phraseology 1
pipe 4
pipeline 5
plastic 1
```

```
plots 1
plurality 36
point 11
points 9
poor 2
pores 1
portion 3
portions 1
position 3
positions 1
positive 7
possess 1
possible 1
possibly 1
practiced 1
preferably 2
preferred 1
present 4
previous 1
procedure 2
process 2
processed 1
produce 1
produced 1
produces 1
profile 9
profiles 1
progressively 1
prone 1
propagate 1
propagates 3
propagating 1
proper 1
properties 7
protile 1
provide 18
provided 1
providing 1
pulse 3
pulsed 1
pulses 2
purpose 2
purposes 3
quality 3
quartz 1
radar 6
radiated 2
radiating 2
```

radio 1 range 5 readable 2 readily 1 real 4 reasons 1 receive 5 received 1 receiving 3 record 1 recording 1 redirected 1 refening 2 refer 1 reference 2 referred 2 referring 4 reflect 1 reflected 9 reflecting 1 reflection 1 reflections 2 reflectivity 2 refract 1 regarded 1 region 5 regional 2 regularly 4 related 1 relates 1 relative 15 relatively 3 reliable 1 remain 1 remote 2 repeat 1 repeatable 1 repeated 1 repeating 2 represent 1 represented 1 representing 2 represents 2 require 1 resolution 2 respectively 1 result 2 resultant 7

```
resulting 1
results 1
retlected 1
retlections 1
retlectivity 1
rgy 1
road 1
rock 1
running 5
salts 1
same 4
sample 7
samples 5
sand 2
sandy 5
scale 1
scan 60
scanned 4
scanning 4
scans 14
scattering 1
scenario 1
scope 2
second 15
sectional 1
sections 1
see 1
seen 1
segment 27
segments 21
select 1
selected 13
selecting 10
send 1
sensing 1
sensitive 1
separated 1
series 3
set 1
settings 4
setup 2
several 3
sharp 1
short 1
should 2
showing 2
shown 6
shows 1
```

```
sign 2
signal 17
signals 4
signi 1
significant 10
significantly 5
signifkant 2
signiticant 1
signitkant 2
similar 1
single 1
site 1
size 1
skill 1
skilled 1
slight 1
slightly 1
slope 1
so 3
soil 12
soils 5
some 8
sometimes 1
source 1
sources 1
spaced 4
spatial 5
specification 1
specified 1
specitkation 1
spirit 1
spreading 1
ss 1
ssscan 2
ssumption 1
stable 1
starting 1
stated 1
step 20
stepped 1
steps 12
storage 3
store 1
stored 2
stream 6
strength 1
strucmre 1
structural 2
```

```
structure 1
structures 1
substantial 1
substantially 3
subsurface 6
subtracting 2
such 22
sufficient 1
sumacnry 1
summed 33
summing 3
surface 8
surrounding 3
survey 9
surveyed 2
swept 1
synonomously 1
system 46
systems 3
taken 2
target 5
targets 3
technique 4
techniques 5
technology 1
temporal 2
ten 1
tend 1
terminology 1
terms 1
test 2
than 5
that 45
the 397
their 2
them 1
then 4
there 9
therearer 1
therefore 3
thereof 2
these 6
they 3
this 13
those 1
three 1
through 3
```

thus 6

```
time 44
  times 1
  tlow 1
  to 168
  together 1
  total 2
  totals 1
  toward 1
  traces 1
  tracking 1
  transducer 6
  transforms 1
  transmitted 1
  transmitter 1
  transmitting 3
  transported 1
  traverse 3
  traversing 1
  trigger 1
  ttime 1
  two 2
  type 1
  types 1
  typical 4
typically 2
  understood 1
  unit 15
  units 1
  until 1
  up 1
  use 2
  used 10
  useful 1
  user 2
  using 14
  utilizes 2
  valuable 1
  value 25
  values 24
  variation 3
  variations 14
  various 4
  vary 2
  vention 1
  versus 4
  vertical 2
  very 2
  via 3
```

visually 1 water 1 wave 1 waves 1 way 2 ways 1 well 1 what 1 where 4 whereas 1 wherein 2 which 6 while 1 will 8 with 18 within 9 wood 1 would 3 wvention 1 xes 1 yet 2 yield 1